State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

C B S DEVELOPMENT CORPORATION

S002690

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

| | | | | | | | | | | Please Cor | nplete and | d Return I | his Form i | JYJULII, -3 |
|--------------|--|--|--|---|---|---|---|---|---|-------------------------------|---|---|---|-----------------------|
| marv (| Contact: | | | | | | | Agent: | | | | | grows C. Smith C. | 3 |
| | | ENT COR | PORATIO | N | | | | Address: | | | | Q/3 | | 3 |
| BOX DARSE | 530 EGOLD, C | A 93614 | | | | | | | | | | | | i : |
| one N | o. 209-68 | 33-5272 | | | | | | Phone N | ο. | | | (A) | G. 22 | · 427 |
| No. | | | | | | | | Fax No. | | | | - 0 | d 2 | () (|
| nail A | ddress: | | | | | | | E-mail A | ddress: | | | | Bill state of the | |
| rce Na | ame: EAG | LE SPRIN | G | | | | | | | | | | °° 5 | } { |
| outary | То: | | | | | | | | | Year of Fire | st Use: 19 | 935 | | |
| | Madera | | | | | | | | | f Diversion | | | | |
| ersion | within: S | W 1/4 of N | E 1/4 Sect | tion 21, T | 8 S, R 21 | E, MDB&M | | | | sor Parcel N the Diversion | | | | |
| | | | | | | | | | | | | | | |
| Α. | Water is | Used Und | <u>der</u> : Ripar | rian claim | Pre- | 1914 claim | Coi | urt Decree | No.: | Other | · (explain) | | | |
| В. | Year of F | First Use: | (Please p | rovide if m | issina in t | he Division | of Rights | database (| ewrims)) | | | | | |
| — • | | | | | Area Till | | in to ka Nama | artika balik | | | | | | |
| C. | Rate of I | Diversion: | The rate | of diversion | on of wate | er for each n | nonth use | d and ente | red in the tat | ole below is feet ner se | shown in | units of:) | | |
| | Gaii | ons per m | | · | | | N. N. | | | | | | | · . |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Averag Rate |
| | 2005 | 100- | | | | | | | - Arrangement | | | | .00 | . 8 |
| | 2006 | "ø | <u>, — </u> | | - | | - | | | | *************************************** | | . <u>Ø</u> | $\perp_{\mathscr{A}}$ |
| | 2007 | L Ø_ | | | | | | | | | 1 | 1 - | 1.,20 | . بعل |
| D. | Quantity | of Water | <u>Used</u> : Th | ne quantity Million G | of water allons (Mo | used each r G) | month and | l entered ir cre-feet (A | the table be F) | low is shov | vn in units | | -1 ss. | |
| υ. | Gall | IONS | | | | | | | | | | | | |
| ω. | Gall Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| υ. | Year 2005 | Jan | | Mar — | Apr | May | June | July | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Oct | Nov | Dec | Annual |
| υ. | Year 2005 2006 | Jan | | Mar | Apr | May | June | July | Aug | | Oct | Nov | Dec | Annual |
| υ. | Year 2005 | Jan | | Mar ———————————————————————————————————— | Apr = | May | June | July | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Oct | Nov | Dec | Annual |
| Б. Е. | 2005 2006 2007 | Jan | Feb | | | May | ************************************** | MAGNITURE AND | | | Oct | Nov | Dec | Annual |
| | Year 2005 2006 2007 Purpose | Jan Ø Ø Ø of Use – | Feb | umber of a | cres irriga | ated, stock w | vatered, p | ersons ser | ved, etc. | | | ======================================= | === | Annual |
| | Year 2005 2006 2007 Purpose | Jan Ø Ø of Use – | Feb | umber of a | cres irriga | ated, stock w | vatered, p | ersons ser | | | | ======================================= | === | Annual |
| | Year 2005 2006 2007 Purpose Irrigation Other (sp | Jan Of Use Decify) | Feb | umber of a | cres irriga | ated, stock w | vatered, p | ersons ser | ved, etc. | Domestic _ | | ======================================= | === | Annual |
| | Year 2005 2006 2007 Purpose Irrigation Other (sp | Jan of Use – pecify) umber(s) c | Feb Specify nu | umber of a | cres irriga | ated, stock w | vatered, p | ersons ser | ved, etc. | Domestic _ | | | === | Annual |
| | Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No | Jan of Use – pecify) umber(s) c s in Methor | Feb Specify nue of Place of od of Dive | umber of a | cres irriga _ acres; | Stockwate | vatered, p | ersons ser | ved, etc. | Domestic _ | | | === | Annual |
| E. | Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No | Jan of Use – pecify) umber(s) c s in Methor | Feb Specify nue of Place of od of Dive | umber of a | cres irriga _ acres; | ated, stock w | vatered, p | ersons ser | ved, etc. | Domestic _ | | | === | Annual |
| E. | Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur | Jan Of Use Decify) umber(s) cos in Method mp, enlarg | Specify nu | Use: | cres irrigaacres; escribe an | Stockwate stockwate ny changes i diversion, et | vatered, p | ersons ser | ved, etc. | Domestic _ | | | === | Annual |
| E. | Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur | Jan Of Use Decify) umber(s) cos in Method mp, enlarg | Specify nu | Use: | cres irrigaacres; escribe an | Stockwate | vatered, p | ersons ser | ved, etc. | Domestic _ | | | === | Annual |
| E. F. | Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur | Jan Of Use Decify) umber(s) cos in Method mp, enlarg | Specify number of Place of od of Divered diversion of those que | Use: | cres irrigaacres; escribe an | Stockwate stockwate ny changes i diversion, et | vatered, p | ersons ser | ved, etc. | Domestic _ | | | === | Annual |
| E. F. | Year 2005 2006 2007 Purpose Irrigation Other (sp. Parcel No. Changes (New pur Please a. | Jan of Use oecify) umber(s) comp, enlarg nswer only aservation | Specify nu of Place of od of Dive ed diversion / those que of water | Use:on dam, lo | cres irriga acres; escribe an ecation of o | Stockwate ny changes i diversion, et | vatered, positive in your protection.) | ersons ser | ved, etc. | Domestic _ | | | === | Annual |
| E. F. | Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur | of Use — Decify) umber(s) comp, enlargenswer only asservation Are your | Specify number of Place of Place of Place of Diversion of water mow employers. | Use: on dam, lo | cres irriga _ acres; escribe and ecation of conserva | Stockwater stock was stockwater and changes in diversion, etc. | vatered, poering | ersons ser | ved, etc. | Domestic _ | | | === | Annual |
| E. F. | Year 2005 2006 2007 Purpose Irrigation Other (sp. Parcel No. Changes (New pur Please a. | of Use — Decify) umber(s) comp, enlargenswer only asservation Are your | Specify number of Place of Place of Place of Diversion of water mow employers. | Use: on dam, lo | cres irriga _ acres; escribe and ecation of conserva | Stockwate ny changes i diversion, et | vatered, poering | ersons ser | ved, etc. | Domestic _ | | | === | Annual |
| E. F. | Year 2005 2006 2007 Purpose Irrigation Other (sp. Parcel No. Changes (New pur Please a. | Jan of Use oecify) umber(s) of the sin Method period of the sin Meth | Specify number of Place of Place of Divered diversion of water mow employant water | Use: estions be pying water conserva | cres irriga acres; escribe an ecation of e | Stockwate stockwate ny changes i diversion, et are applica ation efforts s you have | vatered, poering in your protect.) ? YESinitiated: | ersons serroject since | ved, etc. | Domestic _ | t was filed | : : | | Annual |
| E. F. | Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel Ni Changes (New pur Please a 1. Cor a. | of Use – oecify) umber(s) o s in Metho mp, enlarg nswer only nservation Are you in Describe If you are show the | Specify numbers of Place of Place of Place of Place of Place of Place of Water of Wa | Use: rsion - Do on dam, lo estions be oying wate r conserva credit for v f water co | cres irriga _ acres; escribe an ecation of conservation effort water conserved: | Stockwater stock was stockwater and changes in diversion, etc. are application efforts so you have servation un | vatered, poering | ersons ser | your previou | Domestics statemen | t was filed | l. | | Annual |

| Reduction in Year | consumptive use: | AF/MG) Year | (Al | F/MG) Year | (AF/MG) |
|--|---------------------------------------|---|--|---|---|
| I have data to | o support the above | surface water use | reductions due to conse | ervation efforts. YES | NO |
| 2. Water quality and | wastewater reclama | ation | | | |
| | | | ter from a wastewater tre or other beneficial uses? | | nation facility or water polluted by wa |
| b. If you are cla appropriative supply used: | right under section | he substitution of a 1010 of the Water | reclaimed water, desalina Code, please show amo | ated water or polluted ounts of reduced dive | water in lieu of a claimed pre-1914 sions and amounts of substitute wat |
| Amount of re Year | duced diversion: | AF/MG) Year | (AI | F/MG) Year | (AF/MG) |
| | | | | | |
| Amount of su Year | ubstitute water suppl | ly used: AF/MG). Year | (Al | F/MG) Year | (AF/MG) |
| I have data to | support the above | surface water use | reductions due to the us | se of a substitute water | (AF/MG) or supply. YES NO |
| 3. Conjunctive use o | f surface water and | groundwater | | | |
| a. Are you now | using groundwater | in lieu of surface w | vater? YES NO | <u>v</u> . | |
| | | | | | ive right under section 1011.5 of the (AF/MG) |
| ought in the future. | | | savings claimed in "F" al | | ater Code sections 1010 and 1011 is |
| DATE: 18 JUL | NE , 20 08 | at CoA | RSEGOLD | | , California |
| SIGNATURE: | | Brian | a. Laur | | EWX name) |
| PRINTED NAME: | BR | IAN | A. | 24 | EWAS |
| | | | | | name) |
| OMPANY NAME: | CK | es deve | LOPMENT O | CORPORAT | TON |
| | e is insufficient spac ONTINUATION | e for your answers | s, please use the space p | provided below or add | an attachment sheet. |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

There are two principal types of surface water rights in Galliothia. They are riparian and appropriated rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-08) Page 2 of 2 S002690

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S 0 0 2 6 9 0 % S % 2 0 0 4

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: C B S DEVELOPMENT CORPORATION; The second of th er agam selektir selata periode opportunis i hilifa. Halada er belige i selektirje er ditar apparet er e

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **CBS DEVELOPMENT CORPORATION** STATEMENT NO.: S002690 CONTACT PHONE NO.: (209)683-5272

Someth Par

े अर्थ सम्बद्धाः स्थाप

PO BOX 530 COARSEGOLD, CA 93614

ST-SUPPL (1-05)

| Source | e Na | me: | EAGLE | SPRING | | | | | | | | | - | | |
|------------|-----------|---------|-------------|--------------|-----------------------------|--------------|---------------------------|------------------|--------------|---------------|-----------------|---------------------------------------|-----------|-------------|-----------------|
| Tribut | ary T | Го: | Unnam | ed Strean | n | | | | | | | | | | |
| Count | y: | | Madera | 3 | | | | | | Yea | ar of First | Use: 193 | 35 | | |
| Divers | ion \ | Within | : SW1/4 | of NE1/4 | Section 21 | , T08S, R | 21E, MB&N | М | | Par | rcel Numb | er: | | | |
| | | | | • | | - | je. | | | | | - | | | |
| | | | | | | / | <i>'</i> | | | | | | | | |
| A. | | - | | | ian claim _ | | | | | Other (expl | ain): | | | | |
| В. | Ye | ar of F | iret llee | (Please n | rovidė if mi | ssing ah | ove) | Charles | | | | | | | |
| J . | | | | | | | | | | | | | | | |
| C. | <u>An</u> | nount | of Use: E | nter the a | mount (or t | the appro | ximate am | ount) of wa | ater used e | ach month, u | sing the tal | ole below. | | | |
| | Am | nounts | below are | in: Gallor | ns | | Million Gall | lons (MG) | | Acre-fe | eet (AF) | X | Other | • | |
| | Y | 'ear | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total |
| | 2 | 002 | 10.0 | | | | | | 9 | + | $\frac{1}{\nu}$ | | | <u> </u> | Annual |
| | | 002 | 1 2 | - | | | | 2 | 1 | | 1 | V | 12 | 1/ | 372 |
| | | 004 | 21 | | | | | | | | -/- | 1 | 1/ | | 372 |
| D. | Pu | rpose | of Use - | Specify nu | mber of a | cres irriga | ted, stock | watered, p | ersons ser | ved, etc. | | | | | |
| | Irri | gation | | | · | _acres; | Stockwat | tering | 50 | ; [| Domestic _ | | <u> </u> | ; | |
| | Oth | her (sp | ecify) | | • | -,. | | | • ; | | | | | | |
| E. | C.L | | in Masha | d of Divo | | | | | | | | المطالك مصدد | | | |
| ⊏. | (Ne | ew pun | np, enlarge | ed diversion | on dam, lo | cation of | y changes diversion, e | n your proetc.). | PA. | your previous | | | | | • |
| | _ | | | | | | | N/ | 14 | ٠. | | | | | |
| F. | Ple | ease ar | nswer only | those que | estions bel | ow which | are applica | able to vou | ır project. | | | | | | |
| | | | • | , , | | | | , | | | | | | | |
| | 1. | Con: | servation o | of water | vinc water | consens | ation efforts | 2 VES | | NO | | | | | |
| | | ъ. | Describe | any water | conservat | ion effort | s you have | initiated:_ | _ | NO | | | | | |
| | | | | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | | |
| | | b. | | | credit for w f water cor | | ervation u | nder sectio | on 1011 of t | the Water Co | de for your | claimed p | re-1914 a | ppropriativ | e right, please |
| | | | Reduction | | sions: | | - | | | • • • • | | | | • | |
| | | | Year | ··· ··· | | _ (AF/MC | S). Year _ | <u> </u> | | _(AF/MG) Y | ear | | (| AF/MG) | |
| | | | Reduction | | mptive use | | | | | | · | | | | |
| | | | | | | , | | | | | | | | | |
| | | | Year | | | _ (AF/MC | 6) Year _ | | | _(AF/MG) Y | ear | · · · · · · · · · · · · · · · · · · · | (| AF/MG) | • |
| | | | | | , , | | | | • | | | | | | |
| | | | i nave da | ia io supp | on the app | ve suitat | e water us | e reduction | iis due to C | onservation e | morts. TE | ء ہ | ·· — | | |
| | | | | | | | | | | | | | | | |

Page 1 of 2

| !. | Wa | ter quality and w | • | | | | | |
|-------------------------------|-----------------------|---|--|---|---|--|---|--|
| | a. | Are you now or a degree which | have you been of unreasonably a | using reclaimed ffects such wate | water from a was r for other benefic | tewater treatment | t facility, desalinati NO | on facility or water polluted by w |
| | b. | If you are claim appropriative ri supply used: | ing credit due to ght under sectior | the substitution 1010 of the Wa | of reclaimed water ater Code, please | er, desalinated wa show amounts of | iter or polluted war reduced diversion | ter in lieu of a claimed pre-1914 ns and amounts of substitute wa |
| | | Amount of redu Year | | (AF/MG) Year | | (AF/MG) | Year | (AF/MG) |
| | | State the type | of substitute wate | er supply: | | | · | |
| | | Amount of subs | stitute water supp | oly used: (AF/MG) Year | | (AF/MG) | Year | (AF/MG) |
| | | I have data to s | support the above | surface water u | use reductions du | e to the use of a s | substitute water su | ipply. YES NO |
| | Con | junctive use of s | urface water and | groundwater | | | | |
| | a. | Are you now us | ing groundwater | in lieu of surface | e water? YES | NO | | |
| | b. | If you are claim Code, please s | ing credit due to | the substitution | of groundwater fo | or a claimed pre-1 | 914 appropriative | right under section 1011.5 of the |
| | | | | | asca. | | | |
| nd | derst | I have data to s | upport the above | (AF/MG) Year | se reductions du | e to the use of gro | oundwater. YES _ | (AF/MG) NO Code sections 1010 and 1011 in |
| ug | ght in | I have data to s and that it may b the future. | upport the above | (AF/MG) Year e surface water u | use reductions du | e to the use of gro | oundwater. YES _ | |
| iec | ht in clare | I have data to s and that it may b the future. that the informat | upport the above | (AF/MG) Year a surface water under the war is true to the best | ise reductions du ter savings claim st of my knowled | e to the use of gro ed in "F" above if o ge and belief. | oundwater. YES _ | Code sections 1010 and 1011 i |
| ug lec | ht in clare E: | I have data to s and that it may b the future. | upport the above e necessary to d | (AF/MG) Year a surface water under the war is true to the best | use reductions du | e to the use of gro ed in "F" above if o ge and belief. | oundwater. YES _ | NO |
| iec AT GN | tht inclare | and that it may be the future. that the informat | upport the above e necessary to d | (AF/MG) Year e surface water u ocument the wa is true to the bear at | ise reductions du ter savings claim st of my knowled | e to the use of gro ed in "F" above if o ge and belief. | oundwater. YES _ | Code sections 1010 and 1011 i |
| ug ec AT GN | tht inclare | and that it may be the future. that the information of the future. | e necessary to di | (AF/MG) Year e surface water u ocument the war is true to the bear at Comment the war at | ter savings claiments of my knowledge | e to the use of groed in "F" above if one group is greater that the group is greater than the group is group in the group in the group is group in the group is group in the grou | oundwater. YES _ | Code sections 1010 and 1011 i |
| iug lec AT GN RIN | oht in clare E: | and that it may be the future. that the information of the future. | e necessary to di | (AF/MG) Year e surface water u ocument the war is true to the bear at Comment the war at | ter savings claims st of my knowleds | e to the use of groed in "F" above if one group is greater that the group is greater than the group is group in the group in the group is group in the group is group in the grou | credit under Water | Code sections 1010 and 1011 i |
| ied AT GN | oht in clare E: | and that it may be the future. that the information of the future. URE: | e necessary to dion in this report , 20 0 5 (first name) | (AF/MG) Year e surface water to comment the war is true to the beson at Comment C. M. W. T. M. W. T. | ter savings claiments of my knowledge of the Carlo (middle initial) | e to the use of groed in "F" above if one and belief. | credit under Water | Code sections 1010 and 1011 i |
| ug ec AT GN RIN | oht in clare E: | and that it may be the future. that the information of the future. URE: | e necessary to dion in this report , 20 0 5 (first name) | (AF/MG) Year e surface water to comment the war is true to the beson at Comment C. M. W. T. M. W. T. | ter savings claiments of my knowledge of the Carlo (middle initial) | e to the use of groed in "F" above if one and belief. | credit under Water | Code sections 1010 and 1011 i |
| ec AT GN | oht in clare E: | and that it may be the future. that the information of the future. URE: | e necessary to dion in this report , 20 0 5 (first name) | (AF/MG) Year e surface water to comment the war is true to the beson at Comment C. M. W. T. M. W. T. | ter savings claiments of my knowledge of the Carlo (middle initial) | e to the use of groed in "F" above if one and belief. | credit under Water | Code sections 1010 and 1011 i |
| oug dec AT GN RIN | oht in clare E: | and that it may be the future. that the information of the future. URE: | e necessary to dion in this report , 20 0 5 (first name) | (AF/MG) Year e surface water to comment the war is true to the beson at Comment C. M. W. T. M. W. T. | ter savings claiments of my knowledge of the Carlo (middle initial) | e to the use of groed in "F" above if one and belief. | credit under Water | Code sections 1010 and 1011 i |
| iec AT GN | oht in clare E: | and that it may be the future. that the information of the future. URE: | e necessary to dion in this report , 20 0 5 (first name) | (AF/MG) Year e surface water to comment the war is true to the beson at Comment C. M. W. T. M. W. T. | ter savings claiments of my knowledge of the Carlo (middle initial) | e to the use of groed in "F" above if one and belief. | credit under Water | Code sections 1010 and 1011 i |
| iec AT GN | oht in clare E: | and that it may be the future. that the information of the future. URE: | e necessary to dion in this report , 20 0 5 (first name) | (AF/MG) Year e surface water to comment the war is true to the beson at Comment C. M. W. T. M. W. T. | ter savings claiments of my knowledge of the Carlo (middle initial) | e to the use of groed in "F" above if one and belief. | credit under Water | Code sections 1010 and 1011 i |

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999.

OWNER OF RECORD: C B S DEVELOPMENT CORPORATION

C B S DEVELOPMENT CORPORATION PO BOX 530 COARSEGOLD, CA 93614

STATEMENT NO: S002690

SOURCE: EAGLE SPRING TRIBUTARY TO: UNST COUNTY: MADERA

TELEPHONE NUMBER: (209) 683-5272

| ater is u | sed under: | Riparian o | claim | <u>×</u> | Pre | 1914 right | ţ | | Other (e | xplain); | | | |
|---|---------------------------|--|---|--------------------------------------|-----------|---|-------------|-------------|-----------|------------|---------------------------------------|-----|-----------------|
| | st use (Plea | | | | | | | | | | | • | |
| | Use - Ente | | unt of wate | er used ea | ch month. | If monthly | y and anni | ual use are | not know | n, check t | he months | in | |
| lich wat | er was used | | below are | : Ga | allons | ′ | Acre-feet,_ | X | Other_ | i | | | |
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| 1996 | 31 | 31 | 31 | 31 | 31 | 31 | 3/ | 31 | 3/ | 31 | 31 | 31 | 372 |
| 1997 | 3/ | 31 | 21 | 31 | 3/ | 31 | 3) | 31 | 31 | 31 | 31 | 31 | 372 |
| 1998 | 3/ | 31 | 3/ | 31 | 31 | 3/ | 31 | 31 | 3/ | 3/ | 31 | 3-1 | 372 |
| irpose o | f Use - Spec | | acres; S | tockwater | ing | 80 | ; D | omestic | | | | | |
| irpose o igation _ her (spe | 10 | Diversion | acres; S | tockwater | ing | 80 ur project | ; D | omestic | statement | was filed. | (New pur | | |
| irpose o igation _ her (spe nanges i larged d | n Method of diversion dar | Diversion n, location | acres; S - Describ | e any cha | ing | y O our project V A | ; D | omestic | statement | was filed. | · · · · · · · · · · · · · · · · · · · | | |
| gation _ gation _ her (spenanges i larged d | n Method of liversion dar | Diversion n, location ose quest | acres; S - Describ | e any cha | ing | y O our project V A | ; D | omestic | statement | was filed. | (New pur | | |
| igation | n Method of diversion dar | Diversion n, location ose quest | acres; S — Describ n of diversions below | e any cha ion, etc.) | ing | ur project VA | ; D | omestic | statement | was filed. | (New pur | | |
| igation | n Method of liversion dar | Diversion n, location ose quest | acres; S — Describ n of diversions below | e any cha ion, etc.) | ing | ur project VA | ; D | omestic | statement | was filed. | (New pur | | |
| gation _ gation _ her (spe langes i larged d ease ans Cons a. , b | n Method of liversion dar | Diversion n, location ose quest water y water co | acres; S — Describ n of diversi ions below | e any cha ion, etc.) which are | ing | ur project NA le to your prove started: | since your | r previous | statement | was filed. | (New pur | | ation effort |

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES _____ NO _____ A. 100 - 100

. ! DEC 22

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed are 1914 appropriative water right through substitution of reclaimed water desalinated water or

| | | polluted water in lieu of and amounts of reclaim | | der section 1010 of the Water Code, p | please show amounts of reduced of | aiversions |
|-------|-------|--|--|---|---|--------------|
| | | 19 | (af/mg) 19 | (af/mg) 19 | (af/mg) | |
| 3. | Con | junctive use of surface | water and groundwater | | | |
| | а. | Are you now using grou | undwater in lieu of surface water? | YES NO _K | | |
| | b. | If credit toward use unewater is claimed under | der a claimed pre 1914 appropriative section 1011.5 of the Water Code, | e right through substitution of ground please show the amounts of groundw | water in lieu of appropriated ater used: | |
| | | 19 | (af/mg) 19 | (af/mg) 19 | (af/mg) | |
| 5 | DATE: | 6/23 ATURE: | 19 99 at | COARSEGOLD | | , California |
| F | PRINT | ED NAME: | KENNETH | (middle init.) | NoBLE | |
| c | COMP | ANY NAME: CA | (first name) B.S. Developa | (middle init.) 15NT CORP. | (last name) | |
| | | | | | | |
| | | | If there is insufficient space for y | our answers, please use the space pr | ovided below. | |
| ı | TEM | CONTINUATION | If there is insufficient space for y | our answers, please use the space pro | ovided below. | |
| r | TEM | CONTINUATION | If there is insufficient space for y | our answers, please use the space pro | ovided below. | |
| T | | | | our answers, please use the space pr | : · | |
| r | | | | | : · | |
| | | | | | · · · · · · · · · · · · · · · · · · · | |
| | | | | | | |
| 11 | | | | | | |
| i' | | | | | | · |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: **Tributary To:**

ST-SUPPL (2-02

County:

Owner of Record: C B S DEVELOPMENT CORPORATION

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **C B S DEVELOPMENT CORPORATION PO BOX 530** COARSEGOLD, CA 93614

EAGLE SPRING

Unnamed Stream

Madera



| | | | | , | 7617 J | 5.4Ir. |
|---|-------------------------|-------------------|--------------------|-------------------|---------------|--------|
| | ST CONTAC | ATEMENT | NO 500 NO : (20 | 2690 9)683-527 | T T | • • • |
| | FOR ONLIN | NE REPOR | RTING AT | _ | | |
| | JSER NAM PASSWOR | | | ë, | ٠ <u>د</u> | S.1. 1 |
| | | | | | ` | |
| | Year of Fi Parcel Nu | rst Use: mber: | 1935 | | | |
| | Other (ex | (plain); | | ··· | | |
| th. | | | | | | |
| 7 | Other_ | | <u> </u> | | Total | 7 |
| • | Sept | Oct | Nov | Dec | Annual | _ |
| <u></u> | 91 | 2/ | :5/ | 38 | 372 | - |
| <u>). </u> | 3/ | 3/ | 3/ | 3) | 3/2 | |
| <u>/</u> | 31 | 3/ | 3/ | 31 | 372 | _ |
| c | | | _; | | | |
| ous s | tatement v | was filed. | (New pum | p, enlarge | d diversion | 1 |
| | | | • | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | - |

Diversion Within: SW1/4 of NE1/4 Section 21, T08S, R21E, MB&M ____ Pre 1914 right _ Water is used under: Riparian claim _ Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each mon Amounts below are: Gallons Acre-feet Year Jan Apr May June Aug 31 3/ 31 3/ 3[31 3/ 3 1999 3/ 31 3/ 31 2000 31 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. __ acres; Stockwatering _ : Domesti Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: _ (af/mg) yr__ __ (af/mg) yr_ Reductions in consumptive use: ___ (af/mg) yr____ __ _____ (af/mg) yr_____

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

| | Wat | ter quality and wa | astewater reclamation | | | |
|----|-------------|--|--|---|---------------------------------------|--|
| | a. | Are you now or a degree which | have you been using reclaimed water unreasonably affects such water for | er from a wastewater treatment other beneficial uses? YES | facility, desalination facilit | ty or water polluted by waste to |
| | b. | If credit toward of polluted water in | use under a claimed pre 1914 approp n lieu of appropriated water is claime reclaimed water used: | oriative water right through subs | stitution of reclaimed water | er, desalinated water or mounts of reduced diversions |
| | | yr I have data to si | (af/mg) yrupport the above surface water use r | (af/mg) eductions due to wastewater re | yr eclamation. YES NC | (af/mg) |
| A | Con | junctive use of su | urface water and groundwater | | | |
| 4 | a. | Are you now usi | ing groundwater in lieu of surface wa | ter? YES NO | | |
| • | b. | | use under a claimed pre 1914 appropection 1011.5 of the Water Code, ple | | | f appropriated water is |
| | | yr I have data to su | (af/mg) yr upport the above surface water use r | (af/mg) eductions due to conjunctive us | yr se efforts. YES NO | (af/mg) |
| | | rstand that it may t in the future. | be necessary to document the water | r savings claimed in "F." above | if credit under Water Coc | de sections 1010 and 1011 is |
| 1 | decla | re that the inform | nation in this report is true to the best | of my knowledge and belief. | | |
| | | JUNE 0 | _ | COARSEGO | 020 | , California |
| s | IGNA | ATURE: | Unnut a. Noh | 4 | | |
| P | RINT | ED NAME: | KENNETH | ۷. | <u> </u> | 10B1E |
| С | OMP | ANY NAME: | (first name) | (middle init.) | CORP. | last name) |
| | | | If there is insufficient space f | or your answers, please use the | e space provided below. | |
| 17 | CEM | CONTINUATI | ION | | | |
| _ | | <u>.</u> | , | | | |
| _ | | - T | | | | |
| | | | | | · · · · · · · · · · · · · · · · · · · | |
| _ | | | | · | | |
| _ | | | | | | |
| | | | GENERAL INFORMATION | PERTAINING TO WATER RIG | SHTS IN CALIFORNIA | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORDXXANKXXXXXXXXXXXXXX C.B.S. Development Corporat

| XIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | C.B.S. D | evelopme | nt Cor | porat | ion | ; | STATE | MENT N | 19: \$902 |
|--|---|---|------------------------------|-----------------------------------|---|----------------------|------------------|------------------------------|--------------------------|
| XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | P.O. Box | | | - | | | | | |
| ***** ******************************* | | old, CA | 93614 | | | | | | |
| | · · · · - | | | | | | | | |
| | | | | | | ľ | | | |
| DURCE: EAGLE SPRING | | | | | | | S 0 | 0 2 | 6 9 |
| RIBUTARY TO: UNST | | | | | • | | | | UMBER: |
| OUNTY: MADERA | | | | | | | | | XXX (20 |
| VERSION | CECETON. | 01 mod | D01E | MDCM | | | YEAR (PARCEI | | ST USE: |
| WITHIN: SW% OF NE% | SECTION | 21, 185, | RZIE, | MRSW | • | | PARCEI | ı NO: | |
| Vater is used under: Riparian o | claim X | ; Pre 1914 | right | ; | Other (ex | plain): | | | |
| | | | | | | | - | | |
| ear of first use (Please provide | e if missing abo | ove) | | | | | • | | |
| | | | | | al americal) | | Matemania | الممطم م | tha manth |
| mount of Use - Enter the amount of Use - Enter the amount of Use - Enter the amount of the Enter the amount of the Enter the E | unt of water u | sed each mor | ntn. It mo | onthly an | u annuai L | ise are n | OI KNOW | n, check | tile inonth |
| mich water was used. | | | | | | | | | • |
| Amounts below are: | ☐ Gallons | X Acre-fe | eet | I (other | ·) | | | | |
| | | | | | | | | | |
| | | | | | | | | | Total |
| Year Ian Feh Mai | r Apr M | Mav June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Total Annual |
| Year Jan. Feb. Ma | r. Apr. M | May June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Total Annual |
| | <u> </u> | May June | T | Aug. | Sept. | Oct. | Nov. | Dec. | |
| 1995 3: 31 3: | 31 | 31 31 | 31 | 31 | 31 | 31 | 31 | 31 | Annual 372 |
| 1995 31 31 31 | 3: | | 31 | T | T | <u> </u> | T | T | Annual |
| 1995 31 31 31 1996 31 31 31 | 31 | 31 31 | 31 | 31 | 31 | 31 | 31 | 31 | Annual 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 | 31 | 31 31 31 31 31 31 | 31 31 31 | 31 31 31 | 31 31 31 | 31 31 31 | 31 | 31 | 372 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 urpose of Use - Specify number | 31 31 31 er of acres irrig | 31 31 31 31 31 31 | 31 31 31 watered, p | 31 31 31 31 | 31 31 31 served, etc | 31 31 31 | 31 31 31 | 31 | 372 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 urpose of Use - Specify number | 31 31 31 er of acres irrig | 31 31 31 31 31 31 | 31 31 31 watered, p | 31 31 31 31 | 31 31 31 served, etc | 31 31 31 | 31 31 31 | 31 | 372 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 turpose of Use Specify number | 31 31 er of acres irrig | 31 31 31 31 31 31 gated stock v | 31 31 31 watered, p | 31 31 31 persons s | 31 31 31 served, etc | 31 31 31 | 31 31 31 | 31 | 372 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 2urpose of Use - Specify number rigation 10 | 31 31 er of acres irrig acres; Stockw | 31 31 31 31 31 31 gated stock watering | 31 31 watered, p | 31 31 31 31 persons s | 31 31 31 served, etc | 31 31 31 c | 31 31 31 | 31 31 31 | 372 372 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 urpose of Use - Specify number rigation | 31 31 er of acres irrig acres; Stockv | 31 31 31 31 31 31 31 yated stock watering | 31 31 watered, p | 31 31 31 31 persons s | 31 31 31 served, etc | 31 31 31 c | 31 31 31 | 31 31 31 | 372 372 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 urpose of Use - Specify number rigation | 31 31 are of acres irrig acres; Stocky Describe and of diversion, | 31 31 31 31 31 31 31 yated stock watering | 31 31 watered, p | 31 31 31 31 persons s | 31 31 31 served, etc ; Domesti | 31 31 31 c. | 31 31 31 | 31 31 31 vas filed. | 372 372 372 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 20rpose of Use - Specify number rigation | 31 31 are of acres irrig acres; Stocky Describe and of diversion, | 31 31 31 31 31 31 31 yated stock watering | 31 31 watered, p | 31 31 31 31 persons s | 31 31 31 served, etc ; Domesti | 31 31 31 c. | 31 31 31 | 31 31 31 vas filed. | 372 372 372 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 Purpose of Use - Specify number rigation 10 Other (specify: | 31 31 acres irrig acres; Stockv | 31 31 31 31 31 31 yated stock watering y changes in etc.) | 31 31 watered, p 57 | 31 31 31 bersons s | 31 31 31 served, etc. ; Domesti | 31 31 31 c | 31 31 31 | 31 31 31 vas filed. | 372 372 372 372 |
| 1995 31 31 31 1996 31 31 31 1997 31 31 31 20rpose of Use - Specify number rigation 10 Other (specify) | 31 31 31 acres irrig acres; Stocky Describe and of diversion, | 31 31 31 31 31 31 yated stock watering y changes in etc.) | 31 31 watered, p 57 | 31 31 31 bersons s | 31 31 31 served, etc. ; Domesti | 31 31 31 c | 31 31 31 | 31 31 31 vas filed. | 372 372 372 372 |

| | N. | <u> </u> | | |
|---|-------------------------------------|---|----------------------------|-------------|
| If part of the water I polluted water in the | isted in Part C consists of reclain | ned or polluted water, please indicate | e the annual amounts of re | claimed or |
| 27 | May a 98 | n in this report is true to the best of Coarsegold, | my knowledge and belief. | 0-17 |
| SIGNATURE: Un | inthe C. Nable | t Godfbegord; | | , Californi |
| PRINTED NAME: | Kenneth C. Noble | Agent/Mgr. | for C.B.S. Dev. | Corp. |
| COMPANY NAME | C.B.S. Developmen | ,: | | |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

| CONTINUATION | | | | • | | | |
|--------------|-----|------|-----|------|---|-----|---|
| | | | | • | | | |
| | | | | | | | |
| | | | | • | ' | | |
| | | | | | | | |
| | | | | | ,, , | -, | _ |
| | • | | | | | • | |
| | | 4 · | • . | | | *** | |
| . ` | | | | | | | |
| | • . | | | | | | |
| | | | | | | * | |
| | | | | | | | _ |
| | | | , | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | • • | | | |
| | | • ,, | | | | | |
| | | | | | | | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| . 11 99-11 (0) 1 - 1 | COPR | ECORD | : | | | | 213 | TEMEN | H NJ: | 0020 | 590 | |
|--|---|--|--|--|------------------------------|---|------------|-------------------------|--------------------|----------|--|--|
| | A WIL | COX | | | | | | | | | | |
| O SOX | | . A 93 | 614 | | | | | | | | | |
| . O AIR G & C | 30297 | U R 23 | 014 | | | | | ï | ELEPH (209) | | | R: |
| IF NAM | 1E / A DD | RESS/ | PHONE | NO. | IS WE | RONG C | R MIS | SSING | PLEA | SEC | ORREC | Τ. |
| SOURCE | E: EAG | LE SP | RING | | ÷ | ٠ | | | | | | |
| TRIBUT | TARY T | 0: UN | NAPTED | STRE | AM | | | | | | | |
| COUNTY | Y: MAD | ERA | | | | | | Y | EAR DE | FIR | ST US | E: 19 |
| DIVER | SION THIN: | S#1/4 | OF N | E1/4 | SECT | [ON 21 | / T08 | 35, R2 | 21E, 1 | M&e dt | • | |
| | | CON | //PLETE | AND R | ETURN | THIS FO | RM BY | JULY 1 | ,19 | 94 | | |
| A. <u>Wa</u> | ter is use | ed under | : Riparia | n claim | | ; Pre 1 | 914 rigl | nt | ; Oth | er (exp | lain) | |
| B Yes | ar of first | use (Pla | ease pro | vide if m | nissing a | bove) | | | _ | | | |
| C. Am | ount of U | <u>Jse</u> - Ent | er the ar | nount of | f water u | sed eac | h month | . If mon | thly and | annual | use are | not |
| kno | wn, ched | ck the m | onths in | which w | ater wa | s used. | | | | | | |
| Amou | unts belo | w are: | ☐ Gall | ons | □ A | cre-feet | , 0 | (other) | | | | |
| | | | | | · | | | | | | | |
| JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | ост. | NOV. | DEC. | TOTAL |
| | | | | | | | · | | | <u> </u> | | 0 |
| | | | | | , | | | | | | | 0 |
| | | | | · | | | | | 4 | V | V | |
| | | | | | L | I | | <u>.</u> | | | <u> </u> | <u> </u> |
| | | | | | | | | | | erved, e | | |
| | pose of U | | | | | | | | | | • | |
| | | | | | | | | | | | | |
| Irrig Oth | ation er (speci | fy) | fin | _acres; | Stockw | atering _ | | | ; C | omestic | | |
| Irrig Oth | ation er (speci anges in I | fy) | of Divers | _acres; L Lif sion - De | Stockw scribe a | atering _ | ges in y | our proje | ct since | omestic | | |
| Irrig Oth | ation er (speci | fy) | of Divers | _acres; L Lif sion - De | Stockw scribe a | atering _ | ges in y | our proje | ct since | omestic | | |
| Irrig Oth | er (speci anges in I s filed. (N | fy) Method of Iew pum | of Divers | acres; L. Life sion - De ged dive | Stockw scribe a | ny chan m, locati | ges in yo | our proje version, d | ct since | omestic | evious s | |
| Irrig Oth | er (speci anges in I s filed. (N | fy) | of Divers | acres; L. Life sion - De ged dive | Stockw scribe a | ny chan m, locati | ges in yo | our proje | ct since | omestic | evious s | |
| Irrig Oth | er (speci anges in I s filed. (N | fy) Method of Iew pum | of Divers | acres; L. Life sion - De ged dive | Stockw scribe a | ny chan m, locati | ges in yo | our proje version, d | ct since | omestic | evious s | |
| Irrig Oth E. <u>Cha</u> was | ation er (speci anges in I s filed. (N | Method of lew pum | of Divers p, enlarg | acres; Life sion - De ged dive | Stockwoods scribe a rsion da | atering _ | ges in yo | our proje version, (| ct since | your pr | evious s | statemen $\frac{\partial V}{\partial x} = \frac{\partial V}{\partial x}$ |
| Irrig Oth E. <u>Cha</u> was | er (speci anges in I s filed. (N | Method of lew pum | of Divers p, enlarg | acres; | escribe a rsion da | ateringny chanm, locati | ges in yo | our proje version, (| ct since | your pr | evious s | statemen $\frac{\partial V}{\partial x} = \frac{\partial V}{\partial x}$ |
| Irrig Oth E. <u>Cha</u> was | ationer (speci- anges in I s filed. (N | Method of lew pum | of Divers p, enlarg | acres; | escribe a rsion da | ateringny chanm, locati | ges in yo | our proje version, (| ct since | your pr | evious s | statemen $\frac{\partial V}{\partial x} = \frac{\partial V}{\partial x}$ |
| Irrig Oth E. <u>Cha</u> was | ationer (speci- anges in I s filed. (N | Method of lew pum | of Divers p, enlarg | acres; | escribe a rsion da | ateringny chanm, locati | ges in yo | our proje version, (| ct since | your pr | evious s | statemen $\frac{\partial V}{\partial x} = \frac{\partial V}{\partial x}$ |
| Irrig Oth E. <u>Cha</u> was | ationer (speci- anges in I s filed. (N | Method of lew pum | of Divers p, enlarg | acres; | escribe a rsion da | ateringny chanm, locati | ges in yo | our proje version, (| ct since | your pr | evious s | statemen |
| F. If pa | ationer (specianges in I stilled. (N | Method of lew pumpers water list reclaiments | of Diverse p, enlarge (& In Parties of the polling | acres; sion - De ged dive | escribe a rsion da | atering _ iny chan m, locati reclaime | ges in you | our proje version, d | ect since etc.) | your pr | Sil CRINE CATE RIGHTS | annyal 80 |
| F. If pa | ationer (specianges in I stilled. (N | Method of lew pumper water list reclaiment | of Divers p, enlarg ted in Pa d or pollu | acres; sion - Deged dive | escribe a rsion da | atering _ iny chan m, locati reclaime e space t | ges in you | our proje | ect since etc.) | your pr | evious so S_{ICR} C_{RISHIS} C_{RISHIS | annual 807 |
| F. If pa | ationer (specianges in I stilled. (N | Method of lew pumper water list reclaiment | of Divers p, enlarg ted in Pa d or pollu | acres; sion - Deged dive | escribe a rsion da | atering _ iny chan m, locati reclaime e space t | ges in you | our proje version, d | ect since etc.) | your pr | evious so S_{ICR} C_{RISHIS} C_{RISHIS | annyal 80 |

1993

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000
901 P ST SACRAMENTO, CA 95814
STA(916) 922-4508; RESOURCES
(916) \$224-756.260 ARD
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
(91) JAN 28 AM 10: 20

| PARENT | ER OF | RECOR | D: | | | | OF WAT | | HTS | STAT | EMENT | NO: | 002690 |
|--|---------------------------------|---|-------------------------------------|---------------------|-------------------------------|-------------------------|---------------------------------------|-------------------------------|---------------------------------------|----------------|-----------------|-------------|--------------------|
| | UTHELL | | .cox | | | · | GPA GIAPAI | amis t.A | | | | | |
| | O BOX Oarseg | | CA 93 | 614 | | | | | | | | | NUMBER: 3-7151 |
| • | IF NAM | E/ADD | RESS/ | PHONE | NO. | IS WR | ONG O | R MIS | SING, | PLEA | SE CO | RRECT | • |
| | SOURCE | | | | | | | | | | | | |
| TRIBUT | ARY TO | : UNN | IAMED | STREA | M | | | | | | | | |
| , | COUNTY | : MAD | ERA | | | | | | | | | | |
| DIV | ERSION | · | | | | | | | | | | | |
| | WITHIN | | /4 OF | NE1/ | 4 SEC | TION | 21, T | 085, | R2 1 E, | MDB& | M . | | |
| II or pa THIS FORI <u>Amou</u> each | rt of v | our re LY 1, <u>Jse</u> - . If n | egular 199 Fill in nonthly | water 1. the a and | supply A mount annua | with dition of wall use | reclain al inf ter use are n | ned oi ormátic ed ot | r pollu on on An | ited w | ater. se sid | RETU | this form.) |
| | | | | | | | | | | | | | Total |
| 1988 | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Annual |
| | | | | | | | | | · · · · · · · · · · · · · · · · · · · | | | · | 0 |
| 1989 | | | | | | | | | | | | | 0 |
| 1990 | | | | | | | | | | | | | |
| | Irriga ockwate | tion ring | | | | | | | | | | | served, etc. |
| | | | | | | | | | | | | | |
| Oth | er _, (spec | cify) _ | | | | | | | | | | | |
| previ | iges in ous sta sion, etc | tement | | | (New | pump, | enlar | ged | diversi | on da | am, lo | ocatio | |
| | | | | | ar | 120 | rep. | | | | | | |
| , | | | | | | | | | | | | | |
| | | | | | | · , | | | | | | | · |
| | | | | | | | | | • | | • | | |
|). If pa indic | art of t | the wa | ater lis | ted in | Part | A con | sists | of re | claime | d or in the | pollut | ed wa | ater, please w. |
| D. If pa indic | art of tate the | the wa | ater lis | ted in | Part | A con | sists | of re | claime | d or in the | pollut | ed wa | ater, please w. |
| D. If pa indic | art of tate the | the wa | ater lis | ted in | Part | A con | sists | of re | claime | d or in the | pollut | ed wa | ater, please w. |
| indic | art of tate the | the wa annua | ater lis al amo | ted in unts o | Part of recta | A conaimed | to the bes | of reluted | claime water | in the | space | e belov | W. |
| indic | ate the | the wa annua | ater lis al amo | ted in unts o | Part of recta | A conaimed | to the bes | of reluted | claime water | in the | space | e belov | ater, piease w. |

1,990

3353

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

Control of the Control of the Control

Sec. II

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

* PLEASE: COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS-

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

12/18/95

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| SOURCE TRIBUTION OF TRIBUTION O | OF RELLA WILL STATE SECOLD, SE | CA 934 | RUTHELI ING I | CTION 2 | 21, T8: | | | | . Y | 209) 6 EAR OF ARCEL | | USE: | |
|--|--|-------------------------------|---------------------|------------|---------|----------|----------|----------|----------|---------------------------|-----------|---------|-----------------|
| | | s occur | | | | | , picasc | CONCOL | · itomy | | | ю. ор | - |
| | | | | | | THIS FO | | | | | | | |
| A. <u>Wa</u> | ter is us | ed unde | ː: Ripari | an claim | ı_X | ; Pre | 1914 riç | ght | ; 0 | ther (ex | plain) | | _ |
| B. <u>Yea</u> | ar of first | use (Pl | ease pro | ovide if r | nissing | above) _ | | | · | | | | |
| | | <u>Jse</u> - Ent nonths ir | | | | | h month | . If mon | thly and | annual (| ıse are n | ot know | n, |
| Amo | unts belo | ow _. are: | ☐ Gal | lons | × | Acre-fee | t ···· | (oth | er) | | | · | _ |
| | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | ост. | NOV. | DEC | TOTAL ANNUAL |
| 1992 | 31 | 31 | 31 | 31 | 31 | 31 | 3/ | 31. | 31 | 31 | 31 | .71 | 372 |
| 1993 | 3(| 31 | 31 | 31 | 31 | 31 | 31 | 31 | 3/ | 3/ | 3/ | 3/ | 372 |
| 1994 | 31 | 31 | 31 | 31 | 31 | 3/ | 31 | 3/ | 31 | 31 | 3/ | 31 | 372 |
| Irriç | gation | <u>Use</u> - Sp / | D | acres | ; Stock | watering | S | 5 | <u> </u> | Domesti | etc. c | | |

WR40-1 (1/95)

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief? DATED: July July Colon. SIGNATURE: PRINTED NAME: FIRST NAME: COMPANY NAME: TO USE FOR MANIMENT OF COMPANY NAME: TO USE TO USE TO SUMMENT OF COMPANY NAME: TO USE TO USE TO USE TO SUMMENT OF COMPANY NAME: TO USE TO USE TO USE TO SUMMENT OF COMPANY NAME: TO USE TO USE

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

| STATEMENT NO. 5 DO 269 | 0. | | • | | |
|---|--------------|---------------------------------------|----------------|---------------------------------------|-------------|
| DIVERSION SITE: OWNER'S NAME | <u>,</u> εχ_ | B | W | ; Leox | Trus |
| PARCEL NO. SWIY of NE | 1/4 Se | 21, 185, 1 | RZIE, M | OB2M | |
| PLACE OF USE: OWNER'S NAME (FIRST) | ~ C | Q S Q | pove | (LAST) | |
| 1. PARCEL NO. | | | | | |
| 2. PARCEL NO | | · · · · · · · · · · · · · · · · · · · | | • | |
| 3. PARCEL NO. | | | | | |
| PERSON OR FIRM TO RECEIVE A | LL COR | RESPONDENC | CE AND SU | PPLEMENT | AL |
| STATEMENTS: | | | | | |
| OWNER/LESSEE/AGENT/OTH | ER | (| | | |
| NAME PLEX | | 73, | 1 |); L co | × |
| MAILING ADDRESS 78 | 98 1 | (MIDDLE) WENS | CT | (LAST) | , |
| ANDRESS - TON | vo de | , , , , , | 100 m | 8003 | 2. < |
| TELEPHONE NO. (303) | 42. | 2 - 1 | (STATE) 900 | (ZIP |) |
| OTHERS USING ABOVE DIVERSION | N LOCA | rion: Hom | x:303. | .420-59 | 162 |
| 1. NAME(FIRST) | | (MIDDLE) | | (LAST) | |
| MAILING ADDRESS | | ,, | | ,, | |
| • | | | | | |
| (CITY) | | | (STATE) | (ZIP) | |
| TELEPHONE NO. (|) | | | · | |
| 2. NAME | | | | | |
| (FIRST) | | (MIDDLE) | | (LAST) | |
| MAILING ADDRESS | | · · · · · · · · · · · · · · · · · · · | · | | |
| (CITY) | | (| STATE) | , (ZIP) | |
| TELEPHONE NO. (|) | | · | · · · · · · · · · · · · · · · · · · · | |
| D ADDITIONAL INFORMATION CO | IUNITNC | ED ON BACK | OF PAGE | OR ATTAC | CHED |
| PLEASE USE THE OTHER SIDE TO ADDITIONAL OWNERS OR PLACES | | | | | FOR |

(1/95)

TIATE OF CALBORNES THE RESOURCES AGENCY STATE WATER RIGHT'S BOARD

STATEMENT OF WATER DIVERSION AND USE Thin statement should be typeratition or legitly angle 144.

| County, or locate it on sketch of section grid on reverse side with regard to section line prominent local landmarks. Name of works Cement tank Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Ave. See On Mar. | | | | | r. Rip | arien | i.to_y | ınder | algr | 190 190 | · water | A.E | | |
|--|-------------|--|---------------|------------|----------------|------------|---------------------|-------------|--------------------------|------------|-----------|---------------|--|--------|
| Place of diversion SN NE NE Nestion 1. Township Range 21E Eaders County, or locate it on sketch of section grid on reverse side with regard to section kind prominent local landmarks. Name of works Cement tank Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual of the control of | , AG | ioress g | semea | .s D.01: | ЭW | | | | | | | ****** | | |
| Place of diversion SN NE NE Nestion 1. Township Range 21E Eaders County, or locate it on sketch of section grid on reverse side with regard to section kind prominent local landmarks. Name of works Cement tank Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual of the control of | B. Nat | me of boo | ly of wat | er at poin | t of diversi | on (nc | no re | siet | ered |) F | n c l a | Snetz | in lehi. | |
| Place of diversion A Section. Township Range County, or locate it on sketch of section grid on reverse side with regard to section his prominent local landmarks. Name of works Coment tank Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual of monthly and annual use are not known, check months in which water was used. State extent of use in units, ascares of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: grants Type of diversion facility: grants Purpose of use (what water is being used for) Stock mater: wild life General description or location of place of use (use sketch of section grid on reverse side if you desire) OIL Dack Year of first use as nearly as known 1935 Name of person filing statement when A lex B. Allcox, MaD.: Ruthelle willox, MaD. Position Owners Organization. Almil': Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 Triffy that the foregoing statements are true and correct to the best of my knowledge and MaD. Signature Signature State quantity of water reside to section grid on reverse side if you desire) Organization. Almil': Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 Triffy that the foregoing statements are true and correct to the best of my knowledge and MaD. | , Tri | butary to | 5 | oring. | | i.e.l | _* * . | | · · · · · · | | ecoa il. | | 6 4× 141 | |
| ERGETS County, or locate it on sketch of section grid on reverse side with regard to section him prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June. July Aug. Sept. Oct. Nov. Dec. Anne 200 X X X X X 520. If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Approx. Hame Type of diversion facility: grassity X pump Method of measurement: weir flume electric power meter water meter estimate. A purpose of use (what water is being used for) Stock water, will life General description or location of place of use (use sketch of section grid on reverse side if you desire) OIL back Year of first use as nearly as known 1935 Name of person filing statement alex B. filloox, K. D.; Ruthella wilcox, M. D. Position Owners Organization Almil: Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 critify that the foregoing statements are true and correct to the best of my knowless and fails. Signature State quantity of water used to section grid on reverse and fails. Signature State quantity of water used and statements are true and correct to the best of my knowless and fails. Signature State quantity of water used to section grid on reverse and fails. Signature State quantity of variety and the section grid on reverse side if you desire) State from the foregoing statements are true and correct to the best of my knowless and fails. Signature State from the process of the section grid on the process of the process of the grid of the | C. Plac | ce of dive | nion . | . V4. | N | | 21 | . , Tow | nship. | 88 | • | 21E | | |
| Name of works Cement tank Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anni CO X X X X X X X X X X X X X X X X X X X | . ki | adera | | C o | unty, or loc | ate it on | | | | on reve | rve side. | with mes | ad to sec | |
| Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anse. CO X X X X X X X X X X X X X X X X X X X | pro | minent lo | cal landm | arks. | | | | | | | | | 10 10 500 | |
| Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Coo. X X X X X X X X X X X X X X X X X X | . Nar | me of wo | orks | Cement | tank_ | | | . , | | | | | | |
| Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual Color of the Color | . Сар | acity of d | iversion w | orks | rox | ; . | | | | | | | | |
| Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anno 200 X X X X X X X X X X X X X X X X X X | Сар | acity of | storage r | eservoir | 7. | | | | | | | | Sargons i | |
| Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anni 200 X X X X X X 220. If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity X pump Method of measurement: weir flume , electric power meter , water meter , estimate X Purpose of use (what water is being used for) Stock water: wild life. General description or location of place of use (use sketch of section grid on reverse side if you desire) OIL Dack Year of first use as nearly as known 1935 Name of person filing statement alex B. #11cox, KaD.: Ruthella #11cox, MaD. Position Owners Organization Almili Rench Address 6014 S. Western Ave. Los Angeles, California 90047 ertify that the foregoing statements are true and correct to the best of my knowledge and file. Signature California 90047 Signature California 90047 | | | | | | 44 | | | | | | | galloca ###CO | K |
| If monthly and annual use are not known, check months in which water was used. State extent of use in units, and acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measuremeat: weir flume electric power meter water meter, estimate Purpose of use (what water is being used for) Stock water; wild life General description or location of place of use (use sketch of section grid on reverse side if you desire) OIL Dack Year of first use as nearly as known 1935 Name of person filing statement alex D. allcox. M.D.: Ruthella willow. M.D. Position Owners Organization Almilia Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 certify that the foregoing statements are true and correct to the best of my knowledge and state. Sepasture Residue. Rance Angeles California 90047 Certify that the foregoing statements are true and correct to the best of my knowledge and state. Residue. Rance Angeles California 90047 Certify that the foregoing statements are true and correct to the best of my knowledge and state. | | | | uscu eact | i month in j | gallons or | acre-fee | t | | | | | **** | |
| If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Mype of diversion facility: gravity Type of diversion facility: gravity Method of measurement: weir flume electric power meter water meter. estimate Purpose of use (what water is being used for) Stock water; wild life General description or location of place of use (use sketch of sections grid on reverse side if you desire) OIL back Year of first use as nearly as known 1935 Name of person filing statement alex B. allcox, K.D.: Ruthella wildox, M.D. Position Owners Organization Almilia Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 criffy that the foregoing statements are true and correct to the best of my knowledge and file? Signature Ruthella wildox, M.D. Signature Ruthella file Signature | | r Jan. | Feb. | Mar. | Apr. | May J | une J | uly | Aug. | Sept. | Oct. | Nov. | Dec. | Tota |
| If monthly and annual use are not known, check months in which water was used. State extent of use in units, and acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years Minimum annual water use in recent years Approx. Hame Type of diversion facility: gravity Method of measurement: weir flume, electric power meter water meter. estimate Purpose of use (what water is being used for) Stock water: wild life General description or location of place of use (use sketch of section grid on reverse side if you desire) On back Year of first use as nearly as known 1935 Name of person filing statement alex B. 11cox, K.D.: Ruthella wilcox, M.D. Position Owners Organization Almil: 1 Ranch Address 6014 S. Western Rve. Los Angeles, California 90047 critity that the foregoing statements are true and correct to the best of my knowledge on filing. Signature Signature Signature On the state of use in units, and | 26 <u>0</u> | <u> </u> | <u>``\\</u> | · .(| Χ : | (;) | <u> </u> | X: | χ | Y. | : X | : X | : _Y | 520 |
| Maximum annual water use in recent years Minimum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir flume electric power meter water meter estimate Purpose of use (what water is being used for) Stock water; wild life General description or location of place of use (use sketch of section grid on reverse side if you desire) OIL Dack Year of first use as nearly as known 1935 Name of person filing statement alex B. filcox, K.D.; Ruthella filcox, M.D. Position Owners Organization Almil: 1 Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 Triffy that the foregoing statements are true and correct to the best of my knowledge and file. Signature Signatu | If m | nonthly ar | nd annual | use are no | or knows | | | | | | | | | |
| Method of measurement: weir flume electric power meter water meter estimate X Purpose of use (what water is being used for) Stock water; wild life General description or location of place of use (use sketch of section grid on reverse side if you desire) On Dack Year of first use as nearly as known 1935 Name of person filing statement alex B. filcox, M.D.; Ruthella wilcox, M.D. Position Owners Organization Almilia Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 Triffy that the foregoing statements are true and correct to the best of my knowledge and file. See signed 6-29-167 See signed 6-29-167 | Mini | mum ann | ual water | use in rec | ent years X | app | • | ean. | , | | · | | gallons National gallons National | K |
| Purpose of use (what water is being used for) Stock water; wild life General description or location of place of use (use sketch of section grid on reverse side if you desire) On back Year of first use as nearly as known 1935 Name of person filing statement alex B. allcox. M.D.: Ruthella Wilcox. M.D. Position Owners Organization Almilia Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 certify that the foregoing statements are true and correct to the best of my knowledge and fells. te signed 6-29-167 Signature | | | | | | , pump | | | | | | | | • |
| Purpose of use (what water is being used for) Stock water; wild life General description or location of place of use (use sketch of section grid on reverse side if you desire) OIL DECK Year of first use as nearly as known 1935 Name of person filing statement alex B. fillox, K.D.; Ruthella Wilcox, M.D. Position Owners Organization Almilia Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 certify that the foregoing statements are true and correct to the best of my knowledge and file. Signature C. Signature | Meth | nod of me | asuremeat | t weir | flumé | | electric | power | meter | | water it | Neter | estim | nate X |
| Year of first use as nearly as known 1935 Name of person filing statement alex B. allox, K.D.: Ruthella wilcox, M.D. Position Owners Organization Almili Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 certify that the foregoing statements are true and correct to the best of my knowledge and file. te signed 6-29-167 Signature Ranch | Purp | ose of use | (what w | ater iche | ing used fo | r) Št | ock | ater | :i. w1 | 14 1 | lle. | | | |
| Year of first use as nearly as known 1935 Name of person filing statement alex B. allox, K.D.: Ruthella wilcox, M.D. Position Owners Organization Almili Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 certify that the foregoing statements are true and correct to the best of my knowledge and file. te signed 6-29-167 Signature Ranch | | | | | | ·· · | - estiman in estima | | ********* | | | | | |
| Year of first use as nearly as known 1935 Name of person filing statement alex B. allox, K.D.: Ruthella wilcox, M.D. Position Owners Organization Almili Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 certify that the foregoing statements are true and correct to the best of my knowledge and file. te signed 6-29-167 Signature Ranch | Gene | ral descrip | otion or le | extion of | place of us | e (use sk | etch of | ection | grid on | revers | t side if | vou doci- | - 1 | |
| Name of person filing statement alex B. allcox, M.D.: Ruthella wilcox, M.D. Position Owners Organization Almili Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 certify that the foregoing statements are true and correct to the best of my knowledge and file. te signed 6-29-167 Signature R. Signature | | · | | on pag | ek | | | | | | | , | ** ********************************** | 19 |
| Name of person filing statement alex B. allcox, M.D.: Ruthella wilcox, M.D. Position Owners Organization Almili Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 certify that the foregoing statements are true and correct to the best of my knowledge and file. te signed 6-29-167 Signature R. Signature | Year | of first 11 | se as nesel | v 20 b | - 1035 | | | | | | | | | |
| Position Owners Organization Almili Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 ertify that the foregoing statements are true and correct to the best of my knowledge and file? te signed 6-29-167 Signature Ranch | | | | | | • ••• • | | | | | | | *** | * |
| Position Owners Organization Almili Ranch Address 6014 S. Western Ave. Los Angeles, California 90047 ertify that the foregoing statements are true and correct to the best of my knowledge and file? te signed 6-29-167 Signature Ranch | Name | e of perso | on filing | statement | alex B | | COX, | M.D. | i Ru | thel | la Wi | lcox. | M.D. | |
| Address 6014 S. Western Ave. Los Angeles, California 90047 ertify that the foregoing statements are true and correct to the best of my knowledge and file? te signed 6-29-167 Signature | Positi | ion | | | | | | | | | | | | |
| te signed 6-29-167 Signature Reliable Delia Reliable Reli | Addr | ess | | | ×=== | . O.g. | | **** ****** | 计上数量 | F.LF | anch. | | | |
| te signed 6-29-167 Signature Reliable Delia Reliable Reli | | 501 | 4 S. | Wester | n Ave. | Los | Ange | 108, | Cal | ifgr | nia | 90047 | | |
| te signed 6-29-167 Signature R. H. W. C. | ertify. | that the f | oregoing | statement | are true an | d correct | to the b | rst of n | y knoi | yfelle | ons fetie | P. A. | 16 | 15 |
| | | | | | | | ٠., د. | | d | عدالا | 15 | 4// | | |
| See Instruction as Laure 84.6 Class Plans As Qua | ite sign | red 0- | 29-16 | <u> </u> | ·- | | | ignatu | . <u>U</u> | R_{ij} | 100 | | W/N | |
| Set Instruction, at Ecuros Side | (I) | | | | | منطق وليد | | | الناعة الد الناعة الد | 7 | 11. | DL. | | P. |
| | | چې مارې د د د د د د د د د د د د د د د د د د د | منديني والتنا | 1371530 | See | estruct | lau es | Ja sir | • side | | | | | |